



# Soil Erosion and Sedimentation Control Permit Application Residential

**Type of Earth Disturbance** *(Please check all that apply) :*

- |                                |                                  |
|--------------------------------|----------------------------------|
| New Single Family Residence    | Deck/Storage Building            |
| Addition to Existing Residence | Fill, Land Balancing, or Grading |
| Other (please specify) _____   |                                  |

**Answer YES or NO to the following questions:**

- Will any soil be removed from the site? \_\_\_\_\_
- Will "fill" material be brought into the site? \_\_\_\_\_ If yes, state amount and type of fill: \_\_\_\_\_
- Will vegetative re-stabilization (sod, seed and mulch, landscaping, etc.) be provided by the builder? \_\_\_\_\_
- Does the lot abut a lake, stream, open drain, pond, detention/retention pond or wetland? \_\_\_\_\_
- Does the project require a MDEQ Permit? \_\_\_\_\_ If yes, provide Permt Number: \_\_\_\_\_
- Attach a copy of the permits for Part 31(Floodplain Occupancy Authority), Part 301 (Inland Lakes and Streams), and/or Part 303 (Wetland Protection)

**Answer the Following Questions:**

- 1.) Area of earth disturbance in acres or square feet: \_\_\_\_\_
- 2.) Distance from earth disturbance to nearest open drain / lake / stream / pond (detention or retention) / wetland (in feet): \_\_\_\_\_  
 Name of body of water: \_\_\_\_\_
- 3.) Type of Soil or attach soils survey map of property: \_\_\_\_\_
- 4.) Sump pump and / or footing drain tile outlet to: \_\_\_\_\_

**Soil Erosion and Sedimentation Control Plan Details:**

Plan Preparer's Name: \_\_\_\_\_ Phone No: \_\_\_\_\_

Provide the estimated cost of all the soil erosion and sedimentation control measures: \$ \_\_\_\_\_

**Fill in Sequence of Construction:**

<b>SEQUENCE OF CONSTRUCTION</b>													
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
A	Soil Erosion Control Measures												
B	Excavate Basement												
C	Backfill Basement												
D	Stone Access Drive												
E	Complete All Earth Movement												
F	Seed & Mulch As Required												

Date Project Will Begin: \_\_\_\_\_ Date Project Will End: \_\_\_\_\_

**The Following is required to be submitted with the completed application:**

- 1.) Performance Deposit** *(if required)*
- Amount Required: \_\_\_\_\_ Type of Deposit: \_\_\_\_\_
- Surety Company: \_\_\_\_\_
- Address: \_\_\_\_\_ Phone No: \_\_\_\_\_
- City: \_\_\_\_\_ State / Zip: \_\_\_\_\_ Fax No: \_\_\_\_\_
- 2.) A site plan showing the following:**
- A.) Legal Description of property
  - B.) Location Map with North arrow & distance to nearest open drain/lake/stream/pond/detention or retention pond/wetland
  - C.) Topographical map, contours or grade shots which accurately show the existing & proposed drainage patterns
  - D.) Location of any Lakes, streams, wetlands, drains, etc.,
  - E.) Location of house, garage, road, driveway, swales, lakes, streams, wetlands, ponds, ditches, and catch basins
  - F.) Location of Stone access drive of 1" - 3" stone into the project site (minimum 12' x 50' or to building envelope)
  - G.) Flood plain information (when applicable)
  - H.) Graphic location of limits of earth disturbance
  - I.) Soil Erosion and Sedimentation Control Details (See Attached)
  - J.) All items must be drawn to scale (No larger than 1" = 100')
  - K.) Maintenance Notes for soil erosion and sedimentation controls must include the following statement:  
 "The soil erosion controls will be maintained weekly and after every storm event by \_\_\_\_\_ (whom)."
- 3.) A boundary line survey of the site on which the work is to be performed**
- 4.) A vicinity sketch indicating site location and adjacent properties within 500 ft of site boundaries**  
 (Not greater than 1" = 200')